

# Thermography Report

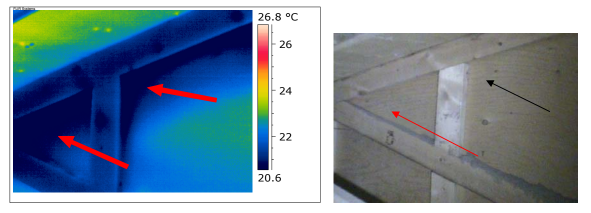
Customer: John Smith

Thermography date:	21/06/05
Outdoor temperature:	25 °C
Indoor temperature:	20 °C
Temp diff In-Out At:	5 °C

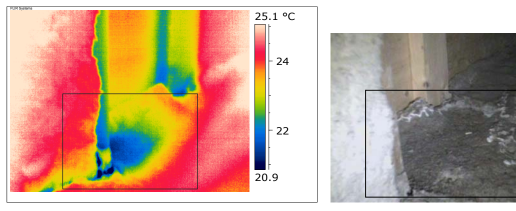




Picture 1. Captured at: (attic suite 12



Comment: This image shows moisture entering the attic space.

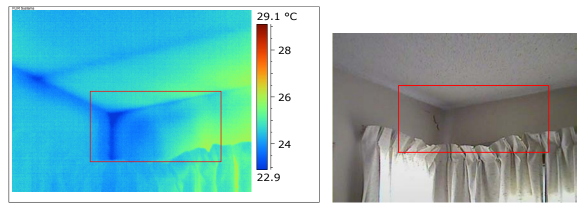


### Picture 2. Captured at: (atic suite 12

Comment: This image also shows moisture entering the attic space and saturating the insulation.

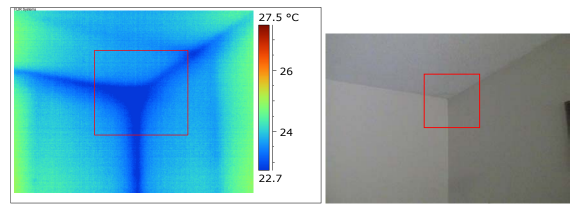


Picture 3. Captured at: (N/E Corner Suite 9



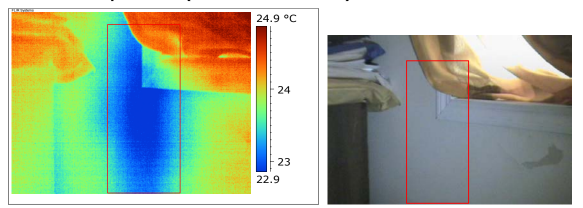
Comment: This image shows moisture entering the wall cavity.

# Picture 4. Captured at: (S/E Corner Suite 9)



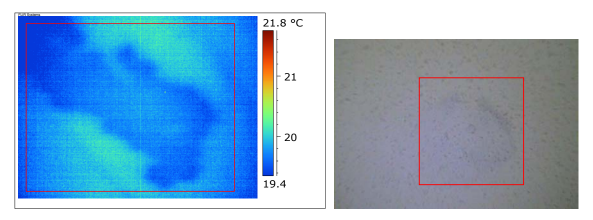
Comment: Again, there is moisture entering the wall cavity.





Comment: Moisture is leaking in around this window and is being wicked up by the insulation in the wall.

### Picture 6. Captured at: (Suite 15 East hall ceiling)

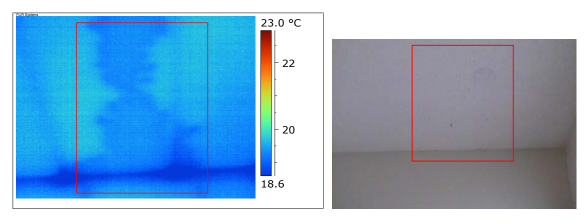


Comment: Water is leaking into the attic and is causing noticeable damage to the stippled ceiling.

# Picture 5. Captured at: (East Bedroom S.9 M.F)

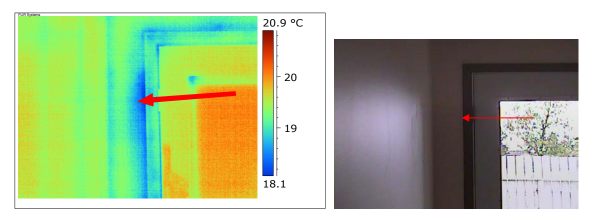


## Picture 7. Captured at: (Suite 15 East hall ceiling/wall)



Comment: This image is a continuation of the previous image. This image is also showing the moisture entering the wall cavity from the attic.

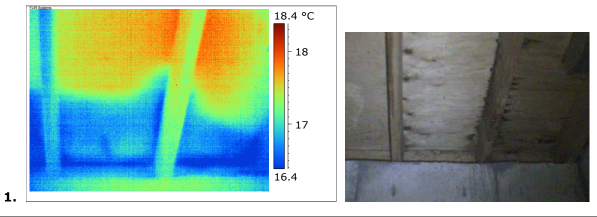
#### Picture 8. Captured at: (Suite 15 Patio Door)



Comment: There is moisture or air infiltrating into this wall from around the patio door.

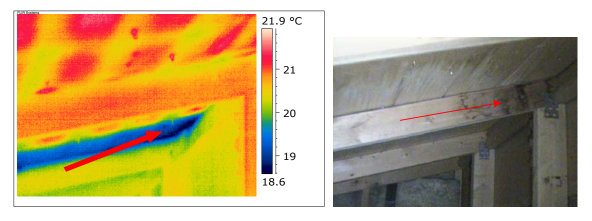


# Picture 9. Captured at: (Suite 15 Basement Sub-Floor)



Comment: The water that was entering the wall above has done noticeable damage to the sub-floor below.

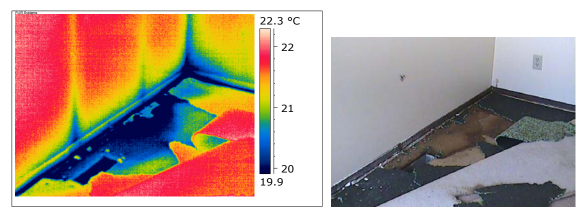
#### Picture 10. Captured at: (Suite 15 Attic)



Comment: Water is entering this attic and is prematurely rotting the rafters.

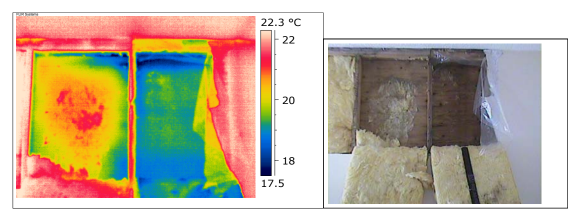


## Picture 11. Captured at: (Suite 16 West Wall)



Comment: Major damage is evident here due to water infiltration.

# Picture 12. Captured at: (Suite 16 West Wall)



Comment: Again major water damage and the onset of mold growth.